Resolution 20-33

Whereas, under the laws of the State of Iowa, the Bremer County Board of Supervisors is charged with the duty and responsibility of construction and maintaining the Secondary Roads of Bremer County.

Whereas, the Bremer County Board of Supervisors has the responsibility to assure safe passage of vehicles on the Secondary Road System, and

Whereas, the Bremer County Board of Supervisors under Section 321.474 of the 2020 Code of Iowa may, by resolution, impose load limits on Secondary Roads, and

Whereas, it has been determined that the following bridges are not structurally adequate to carry legal loads:

County Bridge No.	Kind	Location	Existing Posting
01-11	ccs	15-93-14	Narrow
01-16	ccs	23-93-14	Narrow
03-03	St. I-Beam	10-93-12	None
03-07	Timber	12-93-12	None
03-15	CCS	24-93-12	None
04-17	CCS	28-93-11	None
05-04	Timber	07-92-14	One Lane
06-01	Timber	6-92-13	Narrow
08-03	CCS	4-92-11	None
08-19	CCS	28-92-11	None
10-01A	Timber	04-91-13	None
10-11	St. I-Beam	28-92-13	None

Now Therefore Be It Resolved By The Bremer County Board Of Supervisors:

- 1. It is our judgment that the weight shown below (by including the weight of the vehicle and load) are maximum limits that this bridge is capable of safety supporting,
- 2. That we hereby close this bridge to any vehicle which together with its load, weights more than the weight shown herein:

County Bridge No.	Straight Truck	Semi-Trailer	Full Trailer	
01-11	28,40,40 Tons & All Vehicles			
01-16	28,40,40 Tons & All Vehicles			
03-03	28,40,40 Tons & All Vehicles			
03-07	26,47,43 Tons & All Vehicles			
03-15	28,40,4	0 Tons & All Vehi	cles	
04-17	28,40,4	0 Tons & All Vehi	cles	
05-04	28,40,40 Tons & All Vehicles			
06-01	26,48,4	3 Tons & All Vehi	cles	
08-03	28,40,4	0 Tons & All Vehi	cles	
08-19	28,40,40 Tons & All Vehicles			
10-01A	28,40,40 Tons & All Vehicles			
10-11	28,40,4	0 Tons & All Vehi	cles	

1. That signs be erected to advise the public of the maximum safe weight of the vehicles that may pass over the bridge.

Adopted March 23, 2020